

ABSTRACT

METHOD AND APPARATUS FOR INTERFERENCING TDM AND PACKET BASED COMMUNICATION ON A VDSL COMMUNICATION MEDIUM

5

An method and apparatus for provisioning multiple Next and fractional T1 along
with packet based communications over a shared X-DSL communication link is
disclosed. The communication link may be wired or wireless. The current invention
10 provides a method and apparatus for flexibly provisioning businesses and other high
bandwidth users, with multiple communication channels and multiple service types,
both packet based and SDM/TDM. An efficient and configurable method and
apparatus for multiplexing of both packets and STM channels on to a single VDSL
frame is disclosed. At the receiver in the NT the VDSL receiver as explained is
15 configured to de-multiplex individual channels and route them to individual users/suits
within the building.